

QUALIFICATIONS VALIDATED BY CERTIFICATION MARCH 1984

QPL-12211-11 26 October 2001 SUPERSEDING QPL-12211-10 26 June 2001

QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-S-12211

SWITCH, PRESSURE

MIL-S-12211E was declared "Inactive for New Design," 30 November 1992. For new design, MIL-S-62742 shall be used.

This list has been prepared for use by or for the Government in the procurement of products covered by subject specification and listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice. Revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

THE ACTIVITY RESPONSIBLE FOR THIS QUALIFIED PRODUCTS LIST IS DEFENSE SUPPLY CENTER COLUMBUS (DSCC-VQ), COLUMBUS, OH 43216-5000.

GOVERNMENT	MANUFACTURER'S	TEST OR QUALIFI-	MANUFACTURER'S NAME
DESIGNATION	DESIGNATION	CATION REFERENCE	(ADDRESS ON LAST PAGE)
Type I Grade A Classes 1 & 2			
MS-90530-1	SP1B-6FP	Nason Rpt No. 206016-D dtd 28 Sep 72	Nason Company
MS-90530-2 (8376927)	SP1B-11FP	206016-D	Nason Company
MS-90530-3 (8380688)	SP1B-17FP	206016-D	Nason Company
MS-90530-4	SP1B-25FP	206016-D	Nason Company
MS-90530-5 (8376925)	SP1B-30FP	206016-D	Nason Company
MS-90530-6 (8675767)	SP1B-47FP	206016-D	Nason Company
MS-90530-7	SP1B-63FP	206016-D	Nason Company

As of 1 March 1984, none of the Type 1, Grade A, Class 2 (MS-90530) pressure switches listed below have been qualified to the pressure overload requirements of paragraphs 3.5.4 and 4.5.2.4 of Military Specification MIL-S-12211. Pending completion of all tests specified, the pressure overload values specified in paragraphs 3.5.4 and 4.5.2.4 of Military Specification MIL-S-12211 shall be waived for these switches and the following pressure overload values shall be required unless specified on the applicable MS Standard or drawing.

CALIBRATION LIMITS (PSI)	OVERLOAD PRESSURE (PSI)		
4-8	50		
9-13	50		
15-19	50		
23-27	50		
28-32	100		
44-50	100		
60-65	150		

GOVERNMENT	MANUFACTURER'S	TEST OR QUALIFI-	MANUFACTURER'S NAME
DESIGNATION	DESIGNATION	CATION REFERENCE	(ADDRESS ON LAST PAGE)
Type I Grade A Class 2			
MS-90530-1	506AK	8233	Stewart-Warner Corporation
MS-90530-2 (8376927)	506-Z	8233	Stewart-Warner Corporation
MS-90530-3 (8380688)	506-AB	8233	Stewart-Warner Corporation
MS-90530-4		8233	Stewart-Warner Corporation
MS-90530-5 (8376925)		8233	Stewart-Warner Corporation
MS-90530-6 (8675767)		8233	Stewart-Warner Corporation
MS-90530-7		8233	Stewart-Warner Corporation
Type II Grade A Class 2			
MS-75063 (7064588)	7332P	9780	Fasco Industries

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REFERENCE NUMBER	MANUFACTURER'S NAME, ADDRESS AND PLANT	CAGE CODE	
9780	Fasco Industries, Inc.		
	1100 Airport Road Shelby, NC 28150 Plant: Same Address	58723	
Nason Rpt No.	The Nason Company		
206016-D dtd 28 Sep 72	2810 Blue Ridge Blvd. Highway 28 at Old Richland Road West Union, SC 29696 Plant: Same Address	85814	
8233	Stewart-Warner Corporation Diversey Parkway Chicago, Il 60614	3F847	
	Plant: Same Address		